Wilson Fellowship in Experimental Physics

The Wilson Fellowship program at Fermilab seeks applications from Ph.D. physicists of exceptional talent with at least two years of post-doctoral work. The fellowships are awarded on a competitive basis and support physicists early in their careers by providing unique opportunities for self-directed research in experimental physics. Fellows will work on the Fermilab particle physics experiment of their choice. The Fermilab experimental program includes collider physics, studies of neutrino and astroparticle physics, as well as R&D and planning for experiments at future colliders and high intensity beams.

The Wilson Fellowships have an annual salary fully competitive with university assistant professorships. The appointment is for an initial term of three years and can be renewed for an additional two years upon the completion of a successful review after the first two years. Near the end of their term Wilson Fellows are considered for a permanent lab position.

Each candidate should submit a research statement, not to exceed 5 pages, which gives a focused description of the candidates research program while being a Wilson Fellow, a curriculum vitae, and should arrange to have four letters of reference submitted via the URL below. The closing date for applications is October 21, 2011.

Materials and letters should be submitted via: https://academicjobsonline.org/ajo/jobs/827

Additional information is available at: http://www.fnal.gov/pub/forphysicists/fellowships/robert_wilson/

and questions may be submitted via email to wilson fellowship@fnal.gov

Fermilab is an Equal Opportunity Employer - M/F/D/V

